

APPENDIX PART A: Command Syntax Mapping

| <i>Functional Item</i> | <i>New Syntax</i> | <i>Old Command Line/Syntax</i> |
|---|-------------------------|--|
| Set RTM Sample Times | set watchtime <# in ms> | <Object>view -t <# in ms> (from command line only) |
| Get RTM Sample Times | get watchtime | - None - |
| Watch BASE Global Client/Server Information | watch acb globals | BASEview BASEview -g BASEview -h then press g |
| Watch BASE Thread Information | watch acb threads | BASEview -h[<Rec#>] BASEview then press h |
| Watch APP Global Information | watch acb globals | APPview APPview -g APPview -i then press g |
| Watch APP ICT Table Entry Information | watch acb entries | APPview -i[<Rec#>] APPview then press i |
| Watch TNT Group Information | watch cma groups | TNTview then press g |
| Watch TNT Session Information | watch cma sessions | TNTview |
| Watch H323 Information | watch h323 entries | H323view H323view -h H<Rec#> H323view -r -s then press h |
| Watch Radvision Information | watch h323 radvision | H323view -r R<Rec#> H323view then press r |
| <i>Functional Item</i> | <i>New Syntax</i> | <i>Old Command Line/Syntax</i> |
| Watch H323 State Information | watch h323 states | H323view -s S<Rec#> H323view [-r] then press s |
| Start BASE | start system | obs -o APP -s up possibly startobj.ksh |
| Quiesce BASE | quiesce acb | obs -o APP -s quiesce |
| Stop BASE | stop system | obs -o APP -s down |
| Start TNT | start cma | obs -o TNT -s up |
| Stop TNT | stop cma | obs -o TNT -s down |
| Quiesce TNT | quiesce cma | obs -o APP -s quiesce |
| Get BASE status | get system status | obs -o APP |
| Get Application status | watch acb entries | obs -o TNT ps -eaf grep <Application> |
| Reload all ICT entries | reload sched all | reloadsched |

| | | |
|---------------------------|---|---|
| Reload specific ICT entry | reload sched static <Static Application> (where <Static Application> could be TNT, LogRemover, etc.) | reloadstatic <APP> possibly startapp <APP> |
| Get schedule table | watch acb entries | More \$PARMLIB/parms/APP/Sched* |

| <i>Functional Item</i> | <i>New Syntax</i> | <i>Old Command Line/Syntax</i> |
|-----------------------------------|---|---|
| Get current logging level for APP | get loglevels | - None - ? |
| Set error logging level for APP | set loglevel acb error <off local> | loglevel APP error <off local> |
| Set warning logging level for APP | set loglevel acb warning <off local> | loglevel APP warning <off local> |
| Set info logging level for APP | set loglevel acb info <off local> | loglevel APP info <off local> |
| Set debug logging level for APP | set loglevel acb debug <off local> | loglevel APP debug <off local> |
| Get current logging level for TNT | get loglevels | - None - ? |
| Set error logging level for TNT | set loglevel cma error <off local> | loglevel TNT error <off local> |
| Set warning logging level for TNT | set loglevel cma warning <off local> | loglevel TNT warning <off local> |
| Set debug logging level for TNT | set loglevel cma debug <off local> | loglevel TNT debug <off local> |
| Get Help for RTM functions | help watch | <Object>view -? |
| Get Help for SNMP functions | help [start stop quiesce] | obs |
| Get Help for reload functions | help reload | reloadsched (no parms, no help) reloadstatic |
| Get Help for logging functions | help set | loglevel |
| Get Help for query functions | help get | Obs |
| Get Help on help | help help | |
| Exit utility | exit | Q key on RTMs |